

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 595 Const Calendar Day: 30 Date: 04-Jul-2012 Wednesday

Title:

Inspector Name: Daouk, Sami

Inspection Type: Continuous

**Shift Hours:** 07:00 am 06:30 pm **Break**: 00:30 **Over Time**: 11.:00

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day | If no, explain:

Diary:

## **Suspender Ropes Activities**

ABF crews came to the site at 6:50 AM. Crews had to work on the North main span , on the jacking system . They started at 7:00 AM.

Matt , Lonny , Mathew , & Pablo had to work on the completions of the jacking system . Crews had to stab the rods , erect the jacking brackets , & install the ladders . Crews started on the jacking system at PP # 22 . They had to connect the 4 rods , fly , stab the rods , set the washers , & install the nuts . They started at 7:15 AM. Crews were done at 9:30 AM.

After that , crews had to lower & erect the 2 jacking brackets , run the rods through , place washers , install the nuts , & install the ladder from the top suspender bracket to the working platform . They started at 9:35 AM. Crews were done at 10:10 AM.

Then , crews had to mobilize & work at PP # 26 . Following the same procedures as on PP # 22 . Crews started at 10:35 AM. They were done at 1:40 PM.

in addition to that , crews had to mount the hydraulic jacks between the lower beams & the jacking at PP # 18 , & prepare the rods for the jacking bracket at PP # 22 , install the ladders & adjust the heights of the working platforms at PP # 10 , 14 , & 22 . Crews were done at 4:50 PM. They left at 5:00 PM.

Obra , Jeffery , Mario , Rigoverto , & Roger had to work on the jacking system jacking system erections Crews started at PP # 26 . They had to install the connector plates between the friction brackets , install the link plates on the upper beam , set the winch beam on the suspender bracket , hook the upper beam to the crane ,set it on the top of . the suspender bracket , & secure it with chain falls , hook the upper suspender ropes to the winch & the crane , pull the ropes & set them in the troughs , release the winch & the crane , hook the lower ropes & set them in the troughs . They started at 7:10 AM. Crews were done at 9:30 AM

After that , crews had to lift the upper beam , align the holes , drive the pins , & release the crane. They started at 9:35 AM. Crews were done at 10:20 AM.

Then, crews had to mobilize their tools & equipments to work on the suspender ropes at PP # 28. They had to set the winch beam on the top of the suspender bracket, install 4 hooks on the suspender ropes, hook the upper ropes to the crane, pull the ropes, & set them in the troughs, a release the crane. Crews started at 10:50 AM. They were done at 2:00 AM.

In the afternoon, crews had to work on the jacking system at PP # 30 . Following the same procedures as on the jacking system at PP # 26 . Crews started at 2:05 PM. They could not align the holes between the link plates & the upper beam . They tried for half hour to complete the work . Crews had to stop , lower & set the beam on the suspender bracket . They were done at 5:15 PM. Crews left at 5:25 PM.

Anthony, Augie, Barry, Casey, Jacob, & Jonathon had to work on the tower & on the side span catwalk. Crews had to set 1 float on each catwalk at PP 40, fly the conex boxes from the platform at 145 meters & set them on the barge, work on house keeping on the platforms on the tower. Crews started at

Run date 21-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 11:56 PM

## Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Daouk, Sami Diary #: 595 Date: 04-Jul-2012 Wednesday

7:10 AM. They were done at 4:50 PM. Crews had to wrap up their tools & equipments. They left at 5:00 PM.

Bill had to operate the 90 ton Grove crane. He had to work with the erection crews . Jeffery had to operate the 20 ton Grove crane . Nicholas had to operate the Favco crane .

Theodore had to operate the Gradall fork lift .. He had to work with all crews on the North side span .

In the office, I had to work on my daily report. I was done at 6;30 PM.

04-0120F4	Bid Item:	067 C	C-SUS-SCC.067	Install Suspender Clamps, Separators, Collars					
AMERICAN BRIDGE/FLUOR, A JV									
Labor									
Trade	Class	Name		RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRI	DGE/FLUOR, A							
Ironworker	APP	JONA.	THON BISKNER	0.00	0.00	10.00	10.00		
Ironworker	APP	MARIO	MARQUEZ	0.00	0.00	10.50	10.50		
Ironworker	FOR	OBRA	PAULK	0.00	0.00	10.50	10.50		
Ironworker	JNM	RIGO	/ERTO GARCIA	0.00	0.00	10.50	10.50		
Ironworker	JNM	ROGE	LIO RUIZ	0.00	0.00	10.50	10.50		
Ironworker	FOR	ANTH	ONY COSTA	0.00	0.00	10.00	10.00		
Ironworker	APP	AUGIE	SOLIS	0.00	0.00	10.00	10.00		
Ironworker	JNM	BARR	Y ROTHMAN	0.00	0.00	10.00	10.00		
Ironworker	JNM	JEFFE	RY STEWART	0.00	0.00	10.50	10.50		
Ironworker	APP	JACO	B MECHE	0.00	0.00	10.00	10.00		
Operator	OTH	NICOL	AUS SHAFER	0.00	0.00	10.00	10.00		
Operator	OTH	WILLI	AM ALGER	0.00	0.00	10.00	10.00		
Ironworker	APP	LONN	Y CANDELARIA	0.00	0.00	10.00	10.00		
Ironworker	FOR	MATT	HEW HOLT	0.00	0.00	10.00	10.00		
Ironworker	JNM	MATT	HEW COCHRAN	0.00	0.00	10.00	10.00		
Ironworker	APP	PABLO	RAMIREZ	0.00	0.00	10.00	10.00		
Operator	JNM	JEFFF	REY SCOTT	0.00	0.00	10.00	10.00		
Operator	OTH	THEO	DORE ROHR	0.00	0.00	10.00	10.00		
Ironworker	JNM	CASE	Y LUX	0.00	0.00	10.00	10.00		
Equipment								Rental Company	
Equipment	ID Descrip	tion		RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:									
002363	Equipment, Crane, 20 Ton							No	
				0.00	0.00	0.00	0.00		
2321	Equipment, Crane, 90 Ton Rough Terrain						No		
				0.00	0.00	0.00	0.00		
									_

